CONTENTS

Addresses of the authors	VIII
Preface: JOHN A. MATTHEWS, DENYS BRUNSDEN & BURKHARD FRENZEL	XI
Holocene and historical records of landslide activity in mountain areas of Europe	
GERHARD ABELE: Influence of glacier and climatic variation on rockslide activity in the Alps	1
THEO W. J. VAN ASCH: The temporal activity of landslides and its climatological signals	7
MARIO PANIZZA, ALESSANDRO PASUTO, SANDRO SILVANO & MAURO SOLDATI: Landsliding during the Holocene in the Cortina d'Ampezzo region, Italian Dolomites	17
GIULIANO RODOLFI: Holocene mass movement activity in the Tosco-Romagnolo Apennines (Italy)	33
FRANCO MANTOVANI: The frequency of large landslides in the eastern Alps	47
JOSÉ MOYA, JOAN MANUEL VILAPLANA & JORDI COROMINAS: Late Quaternary and historical landslides in the south-eastern Pyrenees	55
STEFAN W. ALEXANDROWICZ: Holocene dated landslides in the Polish Carpathians	75
Holocene and historical records of landslide activity in Mediterranean and eastern Europe	
JOHN THORNES: Mass failure and climate change in a Mediterranean climate: the case of the Sierra Nevada, south-east Spain	85
MARINO SORRISO-VALVO: Landsliding during the Holocene in Calabria, Italy	97
ÁGOSTON JUHÁSZ: Landslides and climate in Hungary	109
DAN BĂLTEANU: Mass movements and climate in Romania	127
JAN KALVODA, JIŘÍ ZVELEBIL & VÍT VILÍMEK: Geomorphological history and monitoring of selected rapid mass movements in north-western Bohemia	137
ADAM KOTARBA & MARIA BAUMGART-KOTARBA: Holocene debris-flow activity in the light of lacustrine sediment studies in the High Tatra Mountains, Poland	147

Climatic and other causes of landslide activity in north-western and coastal Europe	
JÖRG GRUNERT & ULRIKE HARDENBICKER: The frequency of landsliding in the north Rhine area and possible climatic implications	159
Maïa-Laura Ibsen & Denys Brunsden: Mass movement and climatic variation on the south coast of Great Britain	171
OLIVIER MAQUAIRE: The frequency of landslides on the Normandy coast and their behaviour during the present climatic regime	183
COLIN K. BALLANTYNE: Holocene rock-slope failures in the Scottish Highlands	197
SUSAN M, BROOKS: Modelling the role of climatic change in landslide initiation for different soils during the Holocene	207
Debris flow and avalanche records and climate in the Alps and northern Europe	
HORST STRUNK: A 3300 years history of debris-flow activity in the southern Alps: vegetation cover, soil depth, forest fire and overgrazing as controlling factors	223
JOHN L. INNES: Historical debris-flow activity and climate in Scotland	233
MARTIN LATERNSER & CHRISTIAN PFISTER: Avalanches in Switzerländ 1500-1990	241
Debris flows, snow avalanche records and climate in the Arctic and Scandinavia	
CHRISTER JONASSON, ROLF NYBERG & ANDERS RAPP: Dating of rapid mass movements in Scandinavia: talus rockfalls, large rockslides, debris flows and slush avalanches	267
BRIAN H. LUCKMAN & CATHERINE J. FISKE: Holocene development of coarse-debris landforms in the Canadian Rocky Mountains	283
LARS HARALD BLIKRA & ATLE NESJE: Holocene avalanche activity in western Norway: chronostratigraphy and palaeoclimatic implications	299
DANNY McCarroll & John A. Matthews: Using the 'Little Ice Age' to define transfer functions between climate and rapid mass movements: the example of snow avalanche activity in western Norway	313
FRODE SANDERSEN: The influence of meteorological factors on the initiation of debris flows in Norway	321

Broader perspectives and relationships with other programmes	1
$\ensuremath{MICHAEL}$ CROZIER: The climate-landslide couple: a Southern Hemisphere perspective	333
\ensuremath{OLGA} SOLOMINA: Holocene rapid mass movement in the former USSR: avalanches and mudflows	355
DAVID M. CRUDEN: Rapid mass movement and climate: a North American perspective	371
OKSANA S. SAVOSKUL: Variations in debris-flow activity in the Aksay valley, Kirgizskiy ridge, Central Asia	379
LESZEK STARKEL: Mass movements during the Holocene: the Carpathian example and the European perspective	385
DENYS BRUNSDEN & MAÏA-LAURA IBSEN: The temporal occurrence and fore- casting of landslides in the European Community: summary of relevant results of the European Community EPOCH Programme	401
Synthesis and conclusion	
MARK S. BERRISFORD & JOHN A. MATTHEWS: Phases of enhanced rapid mass movement and climatic variation during the Holocene: a synthesis	409
Periodical title abbreviations	441